

60D 60D; 60D Nail
ABP ABP; Abandoned Pipe
AGO AGO; Automatic Gate Opener
AI AI; Angle Iron
APT1 APT1; CONTROL PT
APT2 APT2; CONTROL PT
ANC ANC; Anchor
AP AP; Abandoned Pipe
APH APH; Asphalt Shot
ARM ARM; Pontoon Swing Arm
AXL AXL; Axle
BAY BAY; Bay Window
BCB BCB; BOC Barrier
BCC BCC; Bot. Of Conc. Canal
BCH BCH; Box Culvert Headwall
BCK BCK; Toe Creek
BCM BCM; BOC Mountable
BCN BCN; Bridge Corner
BCW BCW; Box Culvert Wingwall
BDC BDC; Bldg. Corner
BDK BDK; Brass Disk
BH BH; Bulkhead
BKP BKP; Brick Planter
BKW BKW; Brick Wall
BLD BLD; Building Corner
BLF BLF; Bluff Line
BLN BLN; Baseline
BMB BMB; Toe Berm
BMT BMT; TOB Berm
BML BML; Toe Levee
BTL BTL; Top Levee
BNT BNT; Bent
BOH BOH; Bldg. Overhang
BOP BOP; Bottom of Pit
BOX BOX; Work Box
BPT BPT; Brick Patio
BRK BRK; Breakline
BRP BRP; Bridge Piling
BSH BSH; Bush
BTD BTD; Bot. Of Ditch
BUM BUM; Bridge Bumper
BWF BWF; Barb Wire
CAN CAN; Canopy
CB CB;
CBA CBA; CL Catch Basin @ Curb
CBL CBL; CATV Line
CBP CBP; Cable Pulley
CBX CBX; CATV Box
CCK CCK; CL Creek
CCN CCN; CL Canal
CCP CCP; Concrete Planter
CDI CDI; CL Drain Inlet
CDIP CDIP; Center Dip
CDR CDR; CL Dirt Rd.
CFN CFN; CL Col. Fence
CHK CHK; Control Check
CG CG; Top Cattle Guard

CID CID; CL Intersect ditch
CLA CLA; CL Asph. Rd.
CLB CLB; CL Bridge
CLC CLC; CL Conc. Rd.
CLD CLD; CL Ditch
CLG CLG; CL Gravel Rd.
CLL CLL; CL Levee
CLP CLP; CL Pipeline
CMP CMP; Corrugated Metal Pipe
CNC CNC; Corner Col.
CON CON; Conc. Shot
CPT CPT; Control Point
CPI CPI; Conc. P.I.
CPS CPS; Canopy Suppt.
CPT CPT; Carport
CRB CRB; Curb
CRP CRP; CL Ramp
CRN CRN; Crane
CSB CSB; Conc. Slab
CSW CSW; Conc. Stairway
CUL CUL; Culvert Edge
CWI CWI; Curb Walk Inside
CWO CWO; Curb Walk Outside
CWW CWW; Concrete Wingwall
DI DI; Drain Inlet
DMH DMH; Drain Manhole
DOC DOC; Dock
DP DP; Drain Pipe
DPH DPH; Sheet Pile Dolphin
DPS DPS; Dbl. Post Sign
DRA DRA; Drive-Asph.
DRC DRC; Drive-Conc.
DRG DRG; Drive-Gravel/Shell
DRI DRI; Drain Inlet
DRL DRL; Drainage Line
DRN DRN; Drain
DSI DSI; Downstream Invert
DW DW; Dot on Wall
EAC EAC; Edge Asph/Beg Conc.
EAV EAV; Eave
EBR EBR; EBR Monument
EBX EBX; Elec. Box
ECN ECN; Edge Concrete
ECS ECS; Edge Conc. Slope
EGP EGP; Edge Gravel Parking
EMH EMH; Elec. Manhole
EOB EOB; Edge Bridge
ERA ERA; Edge Asph. Rd.
ERC ERC; Edge Conc. Rd.
ERD ERD; Edge Dirt Rd.
ERG ERG; Edge Gravel Rd.
ERP ERP; Edge Ramp
EST EST; Edge Storage Tank
EWL EWL; Edge Wall
EWR EWR; Edge Weir
EWD EWD; Edge Woods
FC FC; Fence Corner

FCB FCB; FOC Barrier
FCG FCG; Fence Change
FCM FCM; FOC Mountable
FCN FCN; Fence Corner
FCR FCR; Fence Corner
FF FF; Fin. Floor
FEN FEN; Bridge Fender
FHS FHS; Fire Hose Reel
FLB FLB; Brick Fence
FLC FLC; Chain Link Fence
FLW FLW; Wood Fence
FIL FIL; Fill
FOL FOL; Fiber Optic Line
FPS FPS; Steel Fence Post
FPT FPT; Fly Point
FPW FPW; Fence Post-Wood
FSC FSC; Crown Lev. Flood Side
FSL FSL; Slope Lev. Flood Side
FST FST; Toe Levee Flood Side
FW FW; Flood Wall
GAG GAG; Gage
GAH GAH; Gate Hinge
GAP GAP; Gate Post
GAR GAR; Garage
GB GB; Grate Bar
GCP GCP; Golf Cart Path
GGE GGE; Gauge
GI GI; Grate Inlet
GL GL; Gas Line
GM GM; Gas Meter
GPO GPO; Guard Post
GPS GPS; GPS Point
GR GR;
GRG GRG; Gas Regulator
GRL GRL; Guard Rail
GTD GTD; Double Gate
GTE GTE; Lock Floodgate
GTK GTK; Gas Tank
GTS GTS; Single Gate
GUT GUT; Gutter Line
GUY GUY; Guy Wire
GVE GVE; Gas Valve
GVL GVL; Gravel
H2O H2O; Water Shot
HCR HCR; Handicap Ramp
HDR HDR; Hedge Row
HLG HLG; Holding Pen for Cattle
HNT HNT; Hub & Tack
HOP HOP; Concrete Hopper
HYD HYD; Fire Hydrant
IBC IBC; Inside Bldg. Corner
INV INV; Invert of Pipe
IPB IPB; Iron Pipe Bent
IR IR; Iron Rod
ISL ISL; Island
JBX JBX; Junction Box
JT JT ; Joint

LCD LCD; Low Chord
LCP LCP; Low Chord of Piperack
LDH LDH; LDH Monument
LGV LGV; Lift Gate Valve
LJ LJ; Log Jam
LSA LSA; Monitor Points
LPL LPL; Light Pole
LSB LSB; Landscaped beds
LSW LSW; Low Sag OH Wire
MBX MBX; Mailbox
MED MED; Median
MHC MHC; Mobil Home Cor.
MPL MPL; Meter Pole
MSH MSH; Marsh
MSW MSW; Metal Stairway
MWF MWF; Mesh Wire
NES NES; Nail in Edge of Walk
NG NG; Natural Ground
NGW NGW; Nat. Ground in water
NWD NWD; Nat. Ground in Woods
NVL NVL; Navigation Lights
OBC OBC; Offset Bldg. Cor.
OHE OHE; OH Elec. Line
OHS OHS; Overhead Sign
OHT OHT; OH Tele. Line
PBM PBM; Perm. Benchmark
PBR PBR; Parking Barricade
PCL PCL; Pile Cluster
PFN PFN; Pipe Fence
PIC PIC; Pipe Invert conc.
PIL PIL; Piling
PIM PIM; Pipe Invert metal
PIP PIP; Pipeline
PIX PIX; Pipeline Crossing
PKG PKG; Gravel Parking Lot
PKN PKN; PK Nail
PKS PKS; Parking Stripe
PLM PLM; Pipeline Marker
PLT PLT; Edge Platform
PLV PLV; Pipeline Vent
PLX PLX; Power Line Crossing
PND PND; Pond
POL POL; Pool
PON PON; Pontoon Bridge
PPL PPL; Power Pole
PRO PRO; Profile
PRS PRS; Pipe Rack Support
PSC PSC; Crown Lev. Prot. Side
PST PST; Toe Levee Prot. Side
PSL PSL; Slope Lev. Prot. Side
PTO PTO; Patio
PVG PVG; Pvmt. Grid
PVT PVT; Pavement
PWL PWL; Power Line
RCK RCK; Rocks
RDT RDT; Radar Tower
RFL RFL; Reflector

RIP RIP; Rip Rap
RIS RIS; Center Rise
RMP RMP; Ramp
ROW ROW; Right of Way
RCK RCK; Rock
RRB RRB; RR Control Box
RRP RRP; RR Signal Pole
RRS RRS; RR Spike
RRT RRT; CL RR Track
RVB RVB; Toe Ravine
RVC RVC; CL Ravine
RVT RVT; Top Bank Ravine
RWC RWC; Retaining Wall Conc.
RWW RWW; Retaining Wall Wood
SAT SAT; Satellite Dish
SBR SBR; Soil Boring
SBT SBT; Sunken Boat
SCO SCO; Sewer Clean Out
SGN SGN; Sign
SHC SHC; Shed Corner
SHD SHD; Shoulder
SHP SHP;
SHT SHT; Sheet Piling
SLP SLP; Slope
SMH SMH; Sewer Manhole
SND SND; Sounding
SPS SPS; Single Post Sign
SPT SPT; Septic Tank
SRP SRP; Ramp Slope
STL STL; Steel Platform
STM STM; Median Striping
SWB SWB; Sidewalk at Bldg.
SWC SWC; CL Swale
SWK SWK; Sidewalk
SWR SWR; Sewer Line
SWT SWT; TOB Swale
TBD TBD; TOB Ditch
TBI TBI; TOB Intersect.
TBK TBK; Top of Bank
TBM TBM; Temp. Benchmark
TBR TBR;
TBT TBT; Tele Booth
TBX TBX; Tele. Box
TCC TCC; TOB Conc. Canal
TCK TCK; Top Bank Creek
TCS TCS; Top Conc. Slope
TDL TDL; Tree Drip Line
TLP TLP; Trfc. Light Pole
TMH TMH; Tele. Manhole
TOD TOD; Toe of Ditch
TOE TOE; Toe of Break
TOC TOC; Toe of Canal
TOP TOP; Top of Break
TPT TPT; Traverse
TP1 TP1; TP-1
TP2 TP2; TP-2
TPC TPC; Top Pipe Conc.

TPL TPL; Tele. Pole
TPM TPM; Top Pipe Metal
TPP TPP; Top Pipe Plastic
TR TR; Top Road
TRE TRE; Tree
TRL TRL; Tree Line
TSB TSB; Trfc. Signal Box
TSP TSP; Trf. Signal Pole
TWR TWR; Bridge Apron Tower
UBX UBX; Utility Box
UGC UGC; UG Cable
UGE UGE; UG Elec. Line
UGT UGT; UG Tele. Line
USI USI; Upstream Invert
UTR UTR; Utility Room
VEH VEH; Vehicles
WA WA; Weir Apron
WD WD; Wood Deck
WE WE; Water's Edge
WEL WEL; WELL
WFA WFA; Water Faucet
WIC WIC; CL Weir Inlet
WIF WIF; Wrought Iron Fence
WLD WLD; White Dashed Line
WL WL; Water Line
WLS WLS; Solid White Line
WM WM; Water Meter
WMW WMW; Water Monitor Well
WPL WPL; Wood Piling
WPO WPO; Wood Post
WSW WSW; Wooden Stairway
WV WV; Water Valve
WWF WWF; Welded Wire Fence
WWP WWP; CL Walkway/Pier
WWW WWW; Wooden Walkway
XNC XNC; x in Conc."
YLD YLD; Yellow Dashed Line
YLS YLS; Solid Yellow Line